## **SDMS Document ID**

## PRIVILEGED

## SITE INSPECTION DECISION - EPA REGION VIII

| 374988 |
|--------|
| 403597 |

| Site Names:   | ·  |  | <u> </u>   | <del></del>  | <del> </del>  |
|---|--|--|--|--|---|
| ty: RICO  |  | County or Parish:  | DOLORE   | s  | State:  |
| er to Report Dated:   | 6-19-96  | Report type:   | ARR  | :  |   |
| ort developed by:   | UOS  |  |  |  | · · ·   |
| PRIVIL  | EGED   | •  |  |  |   |
| ronmental Responeral Superfund acti<br>r above 28.5 on the<br>package will be sedial Action Plann | s sheet is to documents se Compensation and ons to be taken at the Hazard Ranking Socheduled. If the site ed (NFRAP)." A site sation (SIP) if insuffic | Liability Act (CERC<br>e site. If, as a result<br>ore (HRS) an Expan-<br>is unlikely to score<br>will be scheduled to<br>ient data exists to d | LA) Site Inspection to this evaluation the Control of the Inspection above 28.5, it will re-conduct a Scretermine the likeling | on (SI) with respect<br>on, the site is likely<br>on (ESI) or the pre<br>Il be designated "I<br>reening Site Inspe | et to future<br>y to score equi<br>paration of an<br>No Further<br>ction (SSI) or |
| <u> </u>  | ·  | (CHECK ALL THAT  | APPLY)   |  |   |
| WASTE   | TYPE   |  | ЛАК  | RE OF RELEASE  |   |
| XNOUN LISTED  | HAZARDOUS SUBSTANCS  | <del></del>  | _:X 08\$E  | RVED OR DOCUMENTED   |   |
| SUSPECTED HA  | ZARDOUS SUBSTANCE  |  | susp   | ECTED '  |   |
| CERCLA - EXEMPT WASTE   |  | ••   | инкн   | OUN  |   |
| UNKNOWN   | ER ON SITE   |  | NONE   | FULLY CONTAINED  | •   |
| <del></del>   | <del></del>  | TARGETS/RECEPT   |  |  | ·   |
| KNOUN   | ` .  | (Moc) 3) ALLE  |  | JAITE  |   |
| IUMAN   | ON   |  | HUMAN  | INHALATION   | ,   |
| DRINKING  | WATER  |  |  | DRINKING WATER   |   |
| F000 CHA  | IN/FISHERIES   |  | ·  | FOOD CHAIN/FISHERIE  | S .   |
| X ON-SITE   |  |  |  | CN-SITE  | •   |
| жоне  | •  | •  |  | UNKNOWN  | •   |
| NVERONMENTAL  | •  | •  | ENVIRON  | ENTAL  | •   |
| SENSITIV  | E ENVIRONMENT<br>BLE 4-23)<br>ITAL SENSITVE  |  |  | SENSITIVE ENVIRONME<br>(HRS TABLE 4-23)<br>TERRESTRIAL SENSITI<br>(HRS TABLE 5-5)<br>VETLANDS                      |   |
| (HRS TAI  |  | •  |  |  | •   |
| (HRS TAI  |  | ·  | UNKN   | <b>CTH</b>   |   |

|  | HIGHER PRIGRITY QUALIFIER   | LOWER PRIGRITY QUALIFIER  |  |  |  |  |
|--|---|---|--|--|--|--|
| HRS -H<br>CANDIDATE                                | etential or actual risk  evel I or II known/probable  ligh toxicity, mobility, persistence and/or bioaccumulation RS ready  | -No immediate risk<br>-Potential targets are high<br>-HRS ready |  |  |  |  |
| NO FURTHER REMEDIAL ACTION PLANNED (NFRAP)         |   |   |  |  |  |  |
| HRS -F<br>CANDIDATE -C                             | o waste present/low waste quantity/low toxicity ull containment/no releases via pathway(s) of c ERCLA exempt waste or o targets within HRS proximity/low targets give | andern or   |  |  |  |  |
|  |   |   |  |  |  |  |
| DECISION   | :   |   |  |  |  |  |
| NFRAF  | - Site does not qualify for further remedial site   | assessment under CERCLA   |  |  |  |  |
| DEFER  | RED - Site may qualify for further action, but is   | deferred to: RCRA subtitle C permit NRC (Federal Permit)        |  |  |  |  |
| HIGHE  | . R PRIORITY - ESI, SIP or HRS package required (circle one)  | as soon as possible-site established as higher threat           |  |  |  |  |
| LOWE   | R PRIORITY - No Level 1 or Level 11 found-site e  | stablished as a lower threat                                    |  |  |  |  |
|  |   |   |  |  |  |  |
| DISCUSSI   | ON/BATIONALE: //)YSTE (//   | THE FORM OF THILINGS PILIES,                                    |  |  |  |  |
|  | •   |   |  |  |  |  |
|  | _ ,   | SOG PLANT HAS BEEN FOUND  |  |  |  |  |
| IN BOTH SURFACE WATER AND SEDIMENT IN SILVER CREEK |   |   |  |  |  |  |
| AND  | THE DOLORKS RIVER. TH   | ESE ARE MAINLY INORGANICS                                       |  |  |  |  |
| Such 4   | s: As, Be, Cd, Cu, Pb, NI, S  | Se AND AG. IN HODITION  |  |  |  |  |
| KRS  | IDENTIAL SUILS ARE  | ALSO HIGH IN INORGANICS   |  |  |  |  |
| Sucit As! As, Cd, Pb, Hg, Ag ad Cui                |   |   |  |  |  |  |
| THE  | RE SHOULD BE ATTENTION  | PAID TO RISK TO RESIDENTS                                       |  |  |  |  |
| WITH ELEVATED INDREAMES IN THE SOIL.               |   |   |  |  |  |  |
|  | THIS SITE SCORES IN 7   | TWO PATHWAYS, SOLL AND  |  |  |  |  |
| <del></del>  | SURFACE WATER.  |   |  |  |  |  |
|  |   |   |  |  |  |  |
|  |   |   |  |  |  |  |
|  | ed<br>by: ROBERT E. 14RISIZ Signature:  | Nobert & Heise Date: 6-19-95                                    |  |  |  |  |
| Site Decision<br>Made by: 7                        | EUBRERT B- HELSE SIGNATURE  | Mobin + 2 bleina Date: 6-19-91                                  |  |  |  |  |

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